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## CLAIMS:

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1. A method for changing QoS for voice over IP communications, comprising:

caller invoked signaling of a network controller that a change in QoS is desired during an ongoing voice over IP communication; and

system implementation of a change in QoS through packetization or depacketization of a communication in response to the caller invoked signaling.

- 2. The method of claim 1, wherein a choice of codec algorithms are available to a subscriber for packetization and depacketization of communications, and the subscriber chooses codec algorithms through DTMF commands received by a controller.
- 3. The method of claim 1 wherein a subscriber signals a network controller that a change in QoS is desired by entering DTMF commands that are received by a controller.
- 4. The method of claim 3, wherein DTMF commands are received as tones by a DTMF monitor seized during subscriber communication.

- 5. The method of claim 4 wherein DTMF monitoring is invoked via a subscriber flash signal.
- 6. The method of claim 5 wherein the flash signal causes a DTMF monitor to be seized during subscriber communication.
- 7. The method of claim 6, wherein the DTMF monitor monitors the subscriber's line of communication for DTMF tones generated by the subscriber at a subscriber terminal.
- 8. The method of claim 7, wherein the DTMF tones allow subscriber to select a QoS.
- 9. The method of claim 8, wherein the QoS is carried out via a codec algorithm.

10. A method for changing the QoS during an ongoing voice over IP communication, comprising the steps of:

monitoring a subscriber line for a subscriber originated request for a change in QoS;

receiving a subscriber request for a change in QoS; and converting subscriber communication from packetized IE communication to unpacketized voice communication.

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- 11. The method of claim 10, wherein the subscriber line is monitored for DTMF tones.
- 12. The method of claim 11, wherein subscriber generated DTMF tones are received by a controller, said DTMF tones representing the subscriber's request that a change in QoS is desired.
- 13. The method of claim 12, wherein DTMF commands are received as tones by a DTMF monitor seized during subscriber communication.
- 14. The method of claim 13, wherein DTMF monitoring is invoked via a subscriber flash signal.

- 15. The method of claim 12, wherein the flash signal causes a DTMF monitor to be seized during subscriber communication.
- 16. The method of claim 15, wherein the DTMF monitor monitors the subscriber's line of communication for DTMF tones generated by the subscriber at a subscriber terminal.
- 17. The method of claim 16, wherein the DTMF tones allow subscriber to select a QoS.

- 18. A system for changing QoS for voice fover IP communications, comprising:
- a signal monitoring module for monitoring subscriber inputs representing requests for a QoS change; and
- a controller for implementing subscriber inputs representing requests for a QoS change.  $\vdots \\$

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- 19. The system of claim 18, wherein the signal monitoring module is a DTMF monitor.
- 20. The system of claim 19, wherein the DTMF monitor is seized during subscriber communication.
  - 21. The system of claim 18, further comprising:

access to a codec for packetization of voice streams over an IP network; and

access to a codec for depacketization of voice packets over an IP network into PSTN compatible signals.

22. The system of claim 21, wherein the signal monitoring module is monitoring a subscriber line of communication for flash feature and DTMF commands invoking codec choices for ongoing communication.